

Job Risk Assessment

Document Control No.: WRA-XX-1		Date Assessment Completed:		Location: Yerington Mine Site			<div>BROWN AND CALDWELL</div> <div>BE SHARP SAFETY A HEAD-UP AWARENESS AND RESPONSIBILITY PARTNERSHIP</div>	
Job Name: <div>xxx</div>		Job Description: Description		Risk Assessment Leader:				
				Risk Assessment Team:				
				SIMOPS: <input type="checkbox"/> Yes <input type="checkbox"/> No				
				Designated PIC:				

Work Plan (List Job Steps) List the jobs required to complete the project scope in the sequence they are carried out.	Any tools or heavy equipment needed? If YES, What Type	Is this a SIMOP? If YES, Include in Mitigation Plan.	Do any of the Golden Rules of Safety apply? If YES, Which of the 8?	Which of the 8 energy or biological root sources could possibly be involved in this job?	What would be the result of exposure to a biological or energy source? (e.g., Bites, Slips, trips falls, exposures, electrocution, injury, death, etc.); and How, where, or when could an uncontrolled release or unwanted contact with a biological or energy source occur? Note: Humans are biological sources, and their physical abilities, competency, and training should also be considered here.	Environmental Impacts Could there be a release to the air, soil or water, and or, will a waste be generated? If YES, What?	Pre-Mitigation Risk Evaluation				Permit(s) Required? If YES, What kind?	Energy / Biological / Waste Management Plan List control measures required to eliminate, control, or protect against unwanted contact with an uncontrolled biological or energy source to minimize the risk of injury or environmental Impact. Hierarchy of Controls: Elimination, Substitution, Isolation, Engineering/ Administrative, PPE	Who is responsible for Hazard Mitigation? Name or Title	Post-Mitigation Risk Evaluation			
							Frequency	Consequence	Likelihood	Risk Score				Frequency	Consequence	Likelihood	Risk Score
A. x										Minimal Risk							Minimal Risk
B. x										Minimal Risk							Minimal Risk
C. x										Minimal Risk							Minimal Risk
D. x										Minimal Risk							Minimal Risk
E. x										Minimal Risk							Minimal Risk
F. x										Minimal Risk							Minimal Risk
G. x										Minimal Risk							Minimal Risk